Commercial Trends 2001 2002 2003 2004	2005
T12 Rapid-Start Fluorescent (Mainly 4') 213 206 182 176	163
T8 Medium Bi-Pin Fluorescent (Mainly 4') 164 164 172 196	216
Total (mainly) 4' 377 370 354 372	378
2' U-Shaped T12 10 9 9 7	9
<u>2' U-Shaped T8</u> 8 7 7 9	9
Total 2' U lamp 18 16 16 16	17
8' Slimline T12 (Mainly 8') 43 41 37 36	34
8' Slimline T8 (Mainly 8') 4 5 5 6 Total Slimline (Mainly 8') 48 47 42 42	5
Total Slimline (Mainly 8') 48 47 42 42	39
8' HO T12 (Mainly 8') 24 24 25	25
<u>8' HO T8 (Mainly 8')</u> 1 1 0 1	0
Total HO (Mainly 8') 25 25 25	26
Residential Trends	
Incandescent A-line 1,568 1,526 1,542 1,470	1,410
Screw-Based Compact Fluorescent- Census 69 52 66 93	102
Total Medium Screw-Based Market 1,637 1,577 1,608 1,563	1,512
Commerical and Residential Trends	
PAR Incandescent 9 7 5 5	15
R Incandescent 89 96 103 112	125
PAR 38 Halogen 41 46 46 50	46
<u>PAR30 and PAR20 Halogen</u> 33 27 31 36	40
Total Reflector Lamps 172 176 185 203	226

Note(s): 2001-2005 growth rate for A-line Incandescent was -2.62% while Screw-based Compact Fluorescent had a growth rate of 10.17%

over the same period.

Source(s): National Electrical Manufactors Association, Special Bulletin for the Lamp Section (2-LL), June 2006, page 1.